

FIG.1

1/11

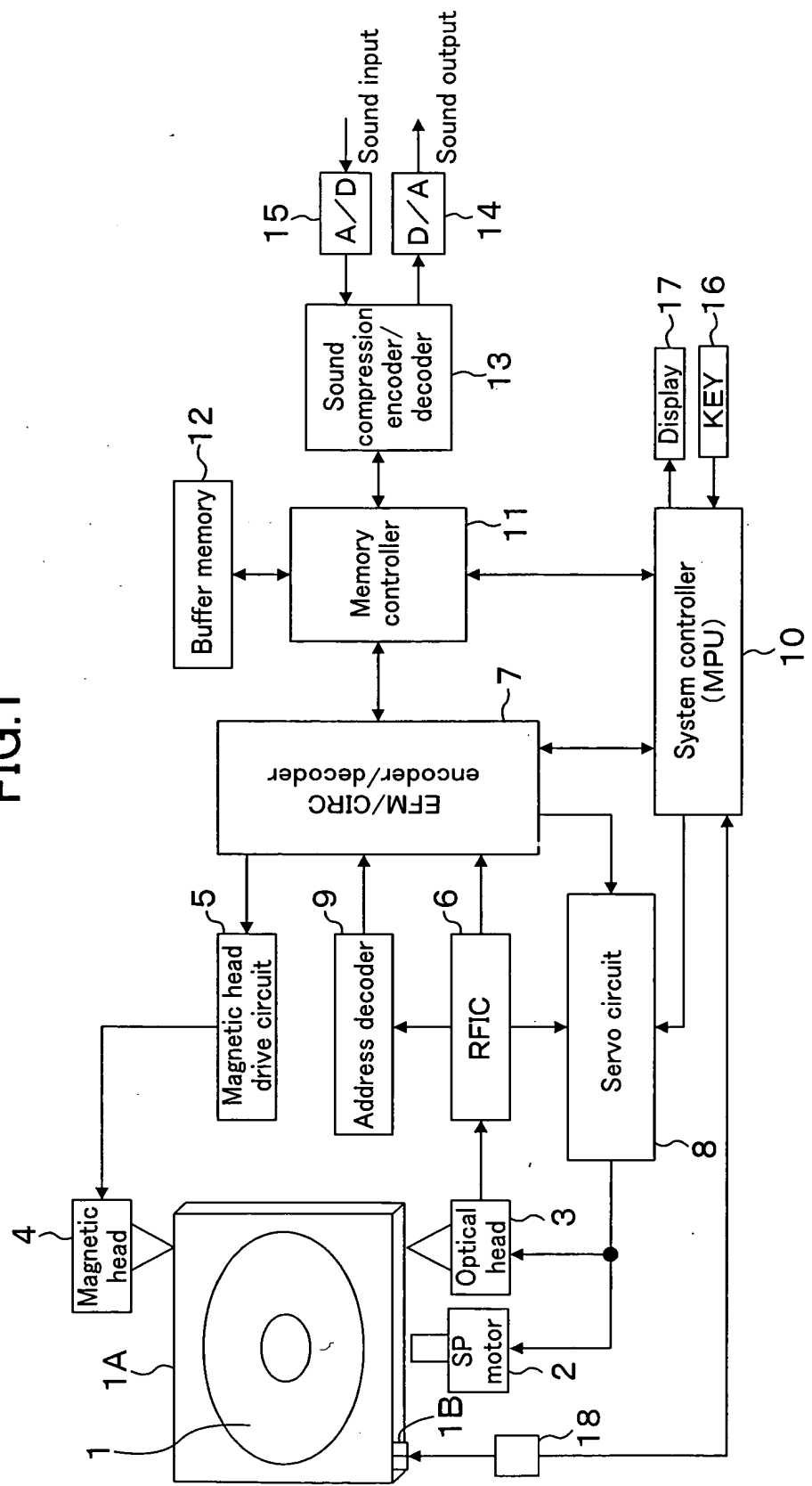


FIG.2

				16bit	16bit	
Header	MSB	MSB	MSB	MSB		
	00000000	11111111	11111111	11111111		0
	11111111	11111111	11111111	11111111		1
	11111111	11111111	11111111	00000000		2
	ClusterH	ClusterL	Sector(00h)	Mode(02h)		3
	00000000	00000000	00000000	00000000		4
	00000000	00000000	00000000	00000000		5
	"M"	"I"	"N"	"I"		6
	Disc type	Rec Power	First TNO	Last TNO		7
	Lead-out start address			Used Sectors		8
	Power calibration area start address			00000000		9
	U-TOC start address			00000000		10
	Recordable user area start address			00000000		11
Corresponding table pointer data section	00000000	P-TNO1	P-TNO2	P-TNO3		12
	P-TNO4	P-TNO5	P-TNO6	P-TNO7		13
	P-TNO248	P-TNO249	P-TNO250	P-TNO251		74
	P-TNO252	P-TNO253	P-TNO254	P-TNO255		75
	00000000	00000000	00000000	00000000		76
	00000000	00000000	00000000	00000000		77
(01h)	Start address			Track mode		78
	End address			00000000		79
(02h)	Start address			Track mode		80
	End address			00000000		81
(03h)	Start address			Track mode		82
	End address			00000000		83
Management table section (255 part tables)	(FCh)			Start address	Track mode	580
				End address	00000000	581
	(FDh)			Start address	Track mode	582
				End address	00000000	583
	(FEh)			Start address	Track mode	584
				End address	00000000	585
	(FFh)			Start address	Track mode	586
				End address	00000000	587

FIG.3

				16bit	16bit			
Header				MSB	MSB	MSB	MSB	
0	00000000	11111111	11111111	11111111				
1	11111111	11111111	11111111	11111111				
2	11111111	11111111	11111111	00000000				
3	ClusterH	ClusterL	Sector(00h)	Mode(02h)				
4	00000000	00000000	00000000	00000000				
5	00000000	00000000	00000000	00000000				
6	00000000	00000000	00000000	00000000				
7	Maker Code	Model Code	First TNO	Last TNO				
8	00000000	00000000	00000000	Used Sectors				
9	00000000	00000000	00000000	00000000				
10	00000000	00000000	00000000	Disc serial No				
11	Disc ID		P-DFA	P-EMPTY				
12	P-FRA	P-TNO1	P-TNO2	P-TNO3				
13	P-TNO4	P-TNO5	P-TNO6	P-TNO7				
	P-TNO248	P-TNO249	P-TNO250	P-TNO251	74			
	P-TNO252	P-TNO253	P-TNO254	P-TNO255	75			
	00000000	00000000	00000000	00000000	76			
	00000000	00000000	00000000	00000000	77			
(01h)	Start address			Track mode	78			
(01h)	End address			Link information	79			
(02h)	Start address			Track mode	80			
(02h)	End address			Link information	81			
(03h)	Start address			Track mode	82			
(03h)	End address			Link information	83			
Management table section (255 part tables)	(FCh)	Start address		Track mode	580			
	(FCh)	End address		Link information	581			
	(FDh)	Start address		Track mode	582			
	(FDh)	End address		Link information	583			
	(FEh)	Start address		Track mode	584			
	(FEh)	End address		Link information	585			
	(FFh)	Start address		Track mode	586			
	(FFh)	End address		Link information	587			

FIG.4

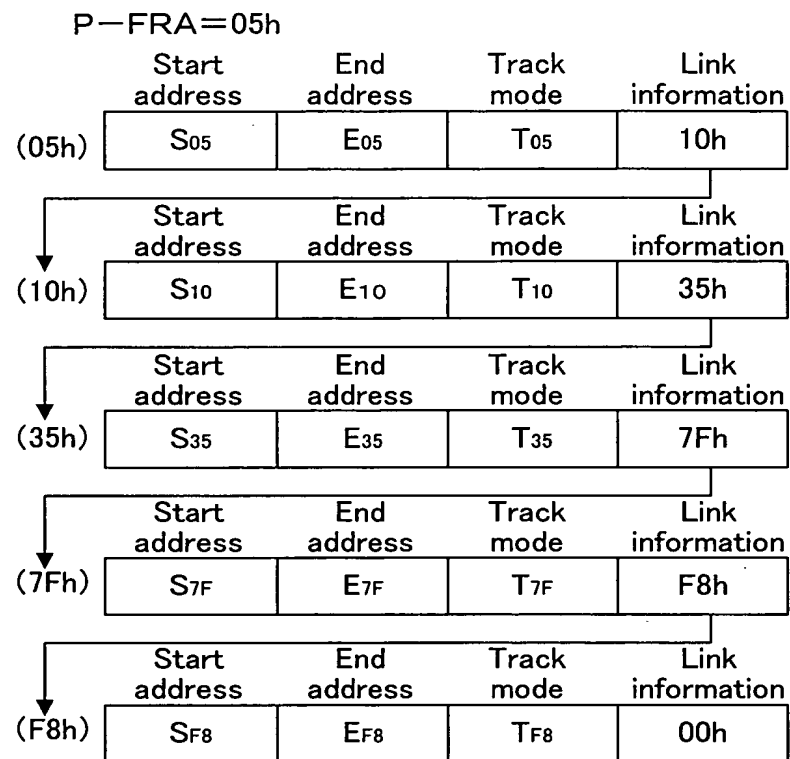


FIG.5

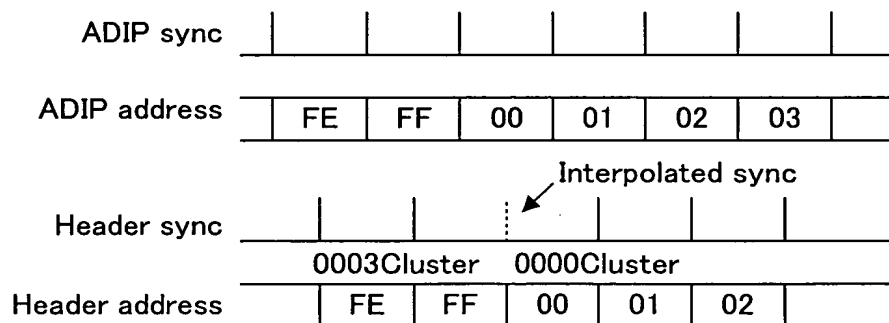


FIG.6

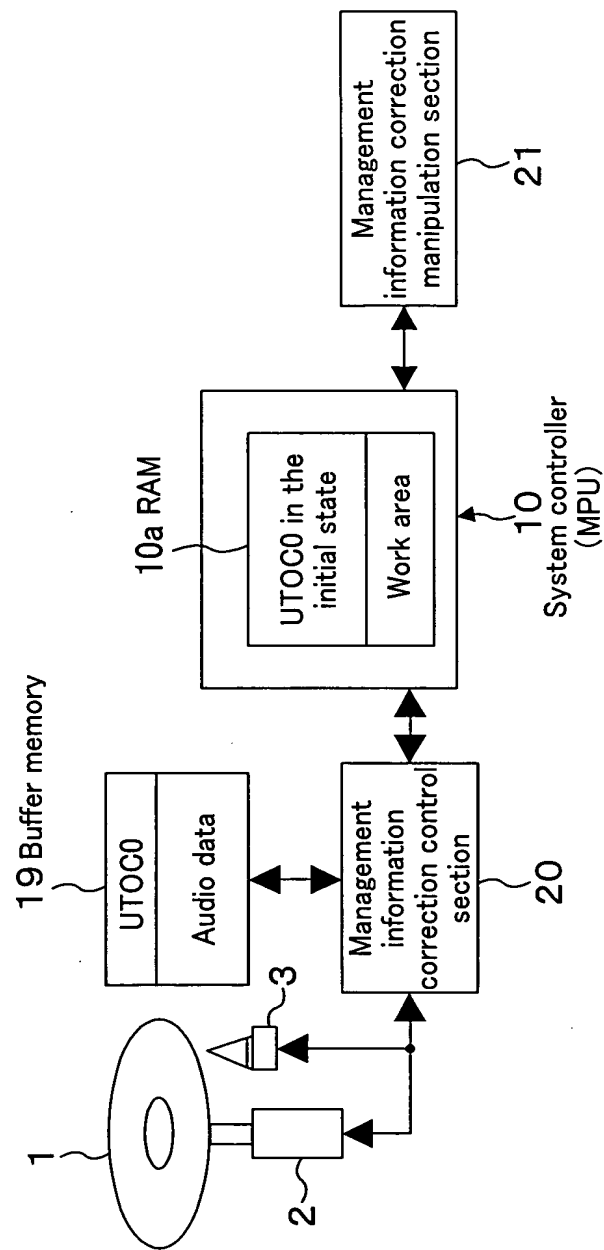


FIG.7

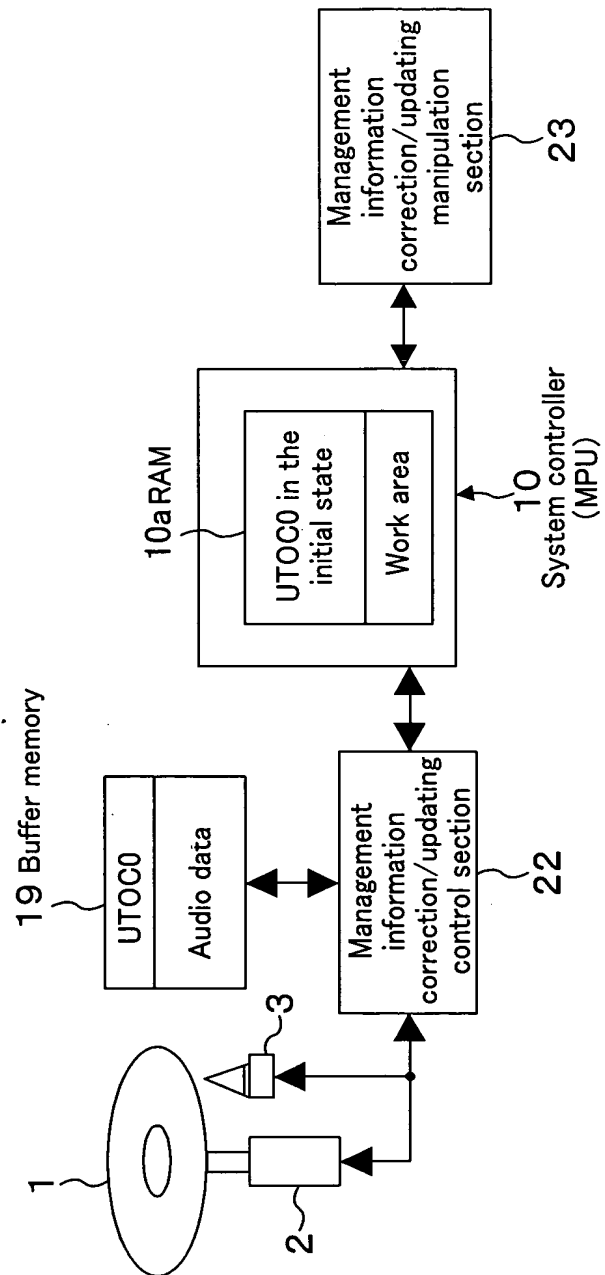


FIG.8

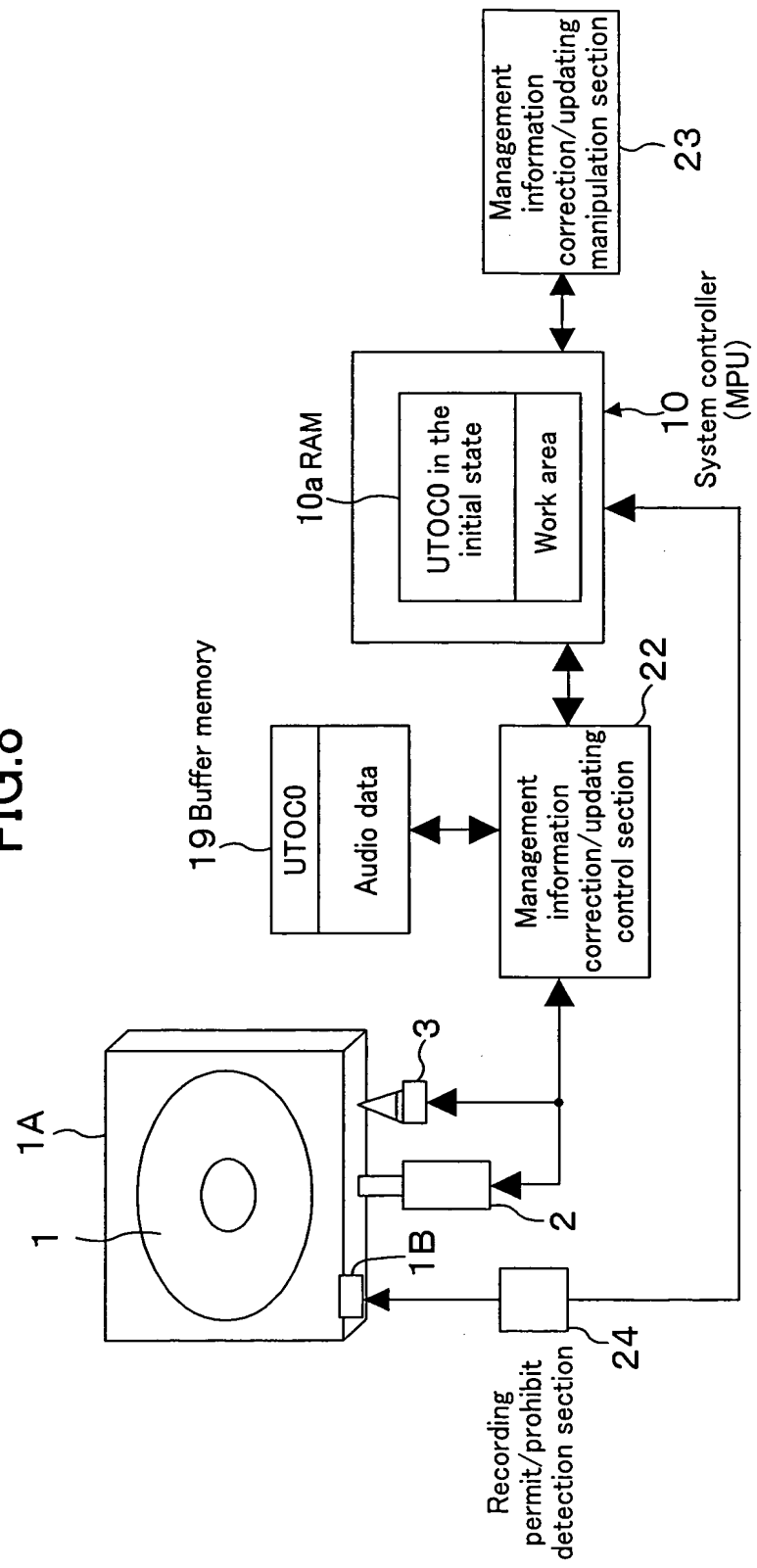


FIG.9

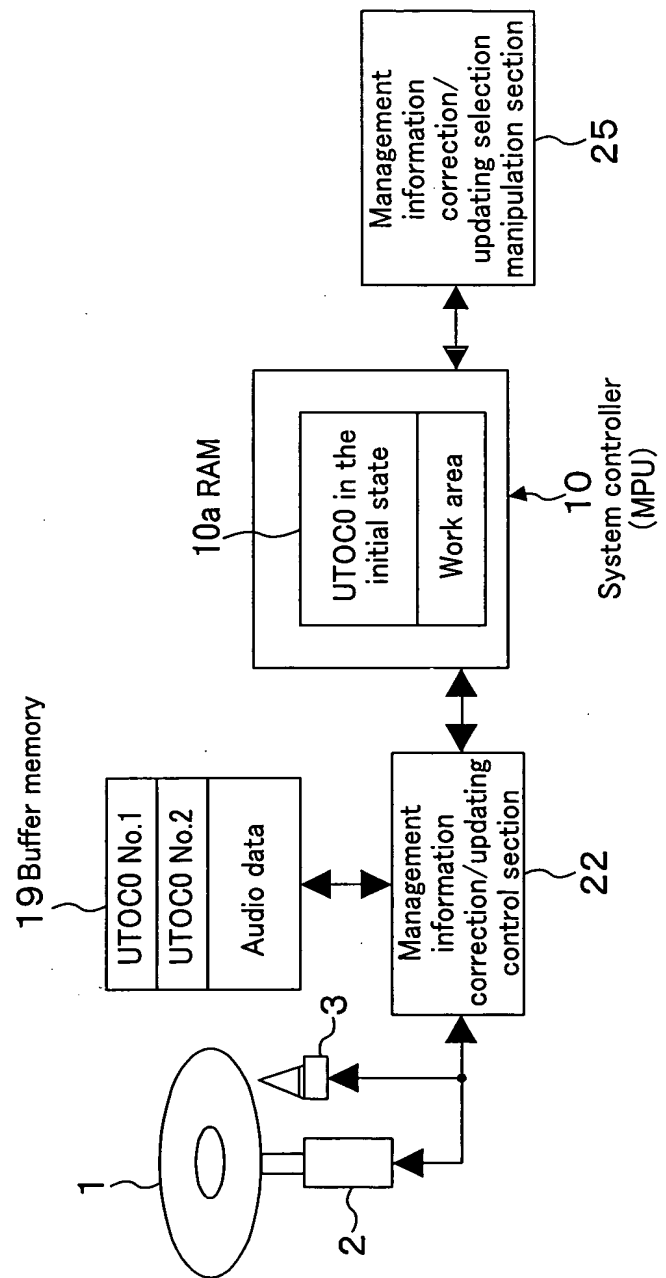


FIG.10

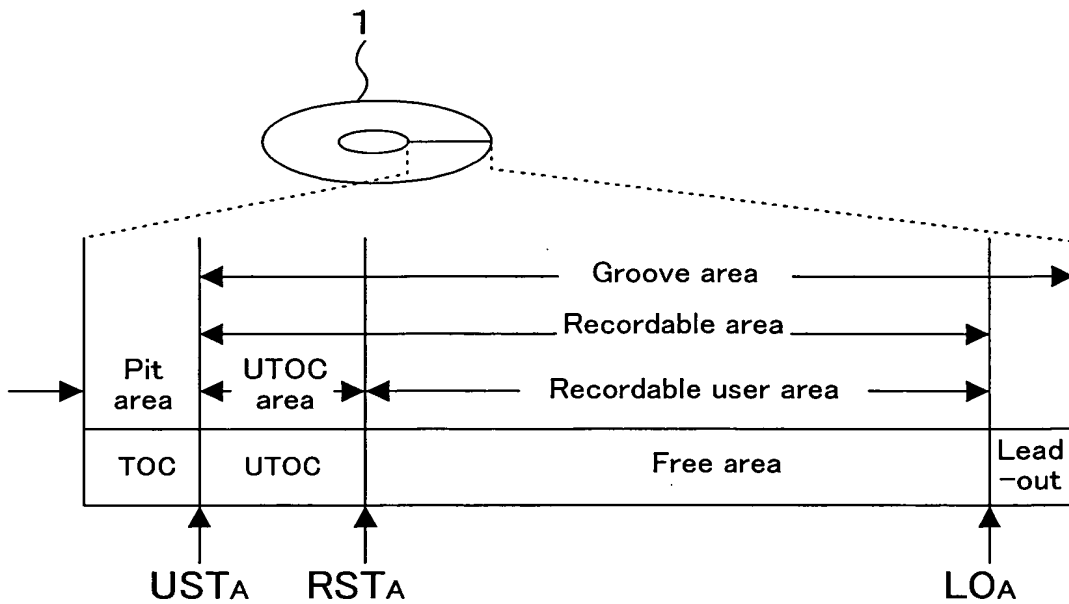


FIG.11

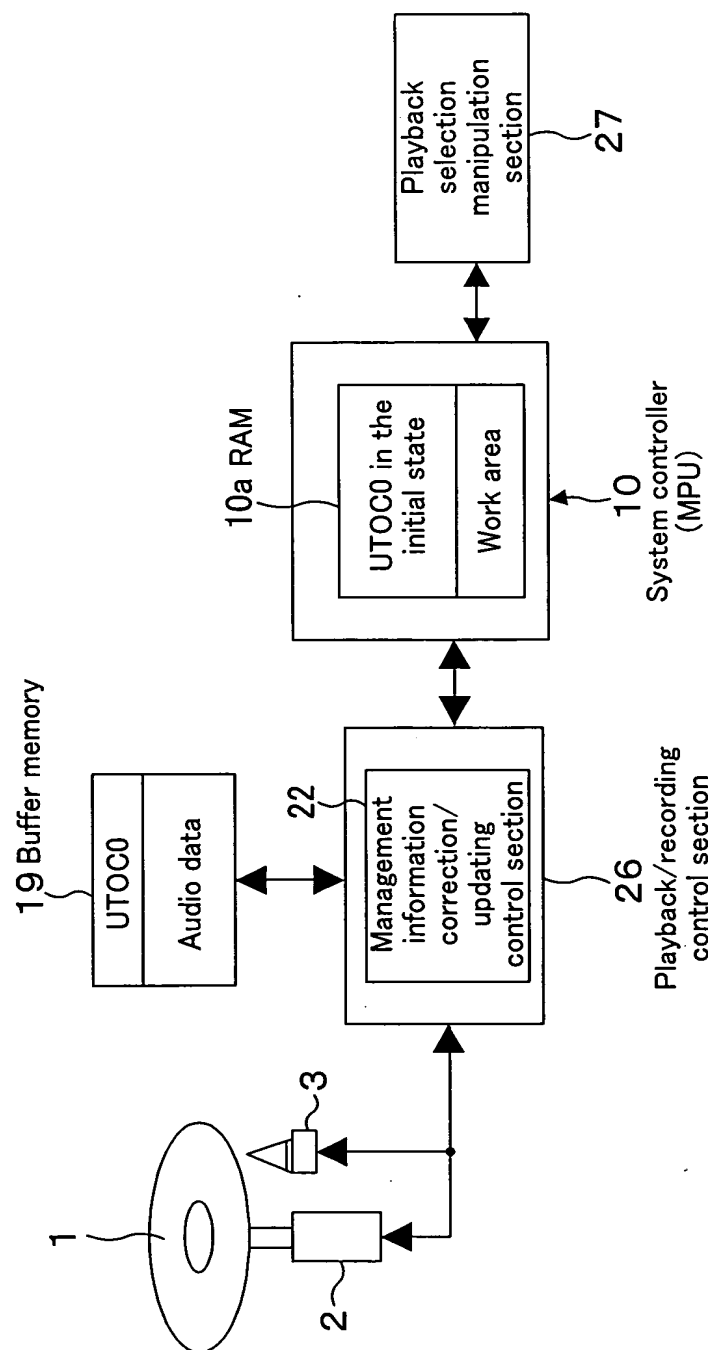


FIG.12

